

COMMONWEALTH



OF AUSTRALIA

JOURNAL
OF
THE COUNCIL FOR SCIENTIFIC
AND
INDUSTRIAL RESEARCH

VOLUME 4.
1931.

Editor: G. A. COOK, M.Sc., B.M.E.

Annual Subscription, 5s. Post Free

By Authority :
H. J. Green, Government Printer, Melbourne

INDEX TO VOLUME 4.

	PAGE
Acetaldehyde—The Use of in Fruit Storage	6
Agricultural Economics—The Humbert Marie José Prize	127
Animal Health—The F. D. McMaster Laboratory	201
Angell, H. R.—	
The Control of Soft Rot (Water Blister) of Pineapples caused by <i>Thielaviopsis paradoxa</i>	152
The Longevity of the Conidia of Certain Fungi (Peronosporales) under Dry Conditions	178
Blue Mould of Tobacco : Longevity of Conidia	181
Apple Industry—Heavy and Light Cropping in Alternate Years	65
Australian Pastoral Research Trust—Empire Marketing Board Investigations	133
Bananas—Bunchy-top Disease Non-existent in Western Australia	61
Bathurst Burr—Control by Insects : Report by S. G. Kelly	161
Bees, Investigations on	253
Bermuda Marine Biological Station	258
Best, R. J.—Portable Field Apparatus for the Estimation of Chlorides in Soil	122
Bieler, the late Dr. E. S.	125
Biological Control—	
The Control of Eucalyptus Weevil (<i>Gonipterus</i>) by Parasites in South Africa and New Zealand	57
Bracken Fern—Its Possible Control by Insects	60
The Control of Noogoora and Bathurst Burr by Insects	161
The Buffalo Fly	240
The Underground Grass Grub—A Possible Parasite	252
Biological Research Station, Freshwater—in Great Britain	196
Black Disease of Sheep—	
In Tasmania	36
The Australian Pastoral Research Trust—Empire Marketing Board Investigations	135
In Germany	191
Blinker, a New Instrument for the Rapid Determination of Moisture Content in Timber	127
Blue Mould of Tobacco : Longevity of Conidia	181
Bracken Fern—Its Possible Control by Insects	60
Branding Fluids—Non-injurious to Wool	33
Braxy-like Disease of Sheep in Western Australia	190, 257
British Wool Industries Research Association	28
Buffalo-fly Problem—	
Recent Developments	126
Eastern Boundary of Infestation in Australia	194
In Australia	234
Bunchy Top Disease of Bananas Non-existent in Western Australia	61
Butter, Wood Taint in—Australian Investigations	61
<i>Callitris</i> spp.—The Relation between Durability and Extractives of Cypress Pines	208
Canary Stained Wool	129
Carbon Tetrachloride—Control of Large Stomach Worm of Sheep by means of	217
Carne, H. R.—	
The Occurrence of Green Pus in Suppurative Lesions of the Sheep	232
Caseous Lymphadenitis : The Association of the Bacillus of Preisz-Nocard with Lesions caused by <i>Oesophagostomum columbianum</i> in Sheep	78
Carne, W. M.—	
Heavy and Light Cropping in Alternate Years : A Serious Defect of the Australian Apple Industry	65
Visit to Great Britain	130
Case Stock—The Drying of Thin Timber	81
Caseous Lymphadenitis—	
The Association of the Bacillus of Preisz-Nocard with Lesions caused by <i>Oesophagostomum columbianum</i> in Sheep	78
The Australian Pastoral Research Trust—Empire Marketing Board Investigations	135
Cattle Parasites Found to be Present in Australia for the First Time	64
Caustic Vine (<i>Sarcostemma australe</i>) : A Plant that is Poisonous to Stock	58, 225

INDEX—continued.

PAGE

Cheese Problems—Investigations on	251
Chlorides—Portable Field Apparatus for the Estimation of Chlorides in Soil	122
Citrus Fruit Export	96
Citrus Preservation Committee: Recommendations for the Export of Citrus Fruit	96
Coal—Liquid Fuels from	119
Cohen, W. E.—Investigations into the Chemistry of Australian Timbers	45
Conidia—	
The Longevity of the Conidia of Certain Fungi (Peronosporales) under Dry Conditions	178
Blue Mould of Tobacco: Longevity of Conidia	181
Council Meeting	259
Cypress Pines, the Relation between Durability and Extractives of	208
Dadswell, H. E.—	
Investigations into the Chemistry of Australian Timbers	45
The Distribution of Lignin in the Cell Wall of Wood	185
The Relation between Durability and Extractives of Cypress Pine (<i>Callitris</i> spp.)	208
Dadswell, I. W.—The Relation between Durability and Extractives of Cypress Pine (<i>Callitris</i> spp.)	208
David, Sir T. W. Edgeworth—The Imperial Geophysical Experimental Survey—Review of its Final Report	107
Davies, J. G.—The Role of Pasture Species in Regions of Winter Rainfall and Summer Drought	140
Davies, W.—Visit to Australia	257
Dickson, B. T.—The Control of Soft Rot (Water Blister) of Pineapples caused by <i>Thielaviopsis paradoxa</i>	152
Drought Feeding—Australian Pastoral Research Trust—Empire Marketing Board Investigations	133
Dried Fruits—	
Ethylene Oxide as a New Fumigant for	53
Investigations on	129
Duntroon Farm Area—Division of Plant Industry	131
Empire Marketing Board—Australian Pastoral Research Trust Investigations	133
Empire Marketing Board's Grant of £6,000 per annum for Plant Problems	130
Endowment Fund—Operations of the Science and Industry	49
Ethylene Oxide—A New Fumigant for Dried Fruits	53
Eucalyptus Weevil—Control by Parasites in South Africa and New Zealand	57
Fat—Yellowing of, in Australian Frozen Rabbits	1
Finnmore, H.—The Poisoning of Stock on the Georgina River—The Native Fuchsia and Gidgea	220
Flanders, S., Visit of—Australian Insects for the United States	197
Foot-rot in Sheep—Australian Pastoral Research Trust—Empire Marketing Board Investigations	137
Fraser, K. M.—The Rate of Growth of a South Australian Merino Fleece	204
Frosts—The Apparent Effect of Mallee Scrub in Causing	173
Fruit—	
An Outline of the Possibilities for the Export of Quick Frozen Packaged Meat (and Fruit)	100
Storage and Transport—Visit of Mr. W. M. Carne to Great Britain	130
Ethylene Oxide as a New Fumigant for Dried	53
The Apple Industry—Heavy and Light Cropping in Alternate Years	65
Fruit Preservation—	
The Use of Acetaldehyde in	6
Ethylene Oxide as a New Fumigant for Dried Fruits	53
Citrus Preservation Committee—Recommendations for the Export of Citrus Fruit	96
Experiments in the Storage of Passion Fruit	252
Fumigant—Ethylene Oxide as a New Fumigant for Dried Fruits	53
Fungicides—Proposed Investigations	187
Geophysical Prospecting—	
The Imperial Geophysical Experimental Survey—Review of Final Report	107
The late Dr. E. S. Bieler	125

INDEX—continued.

	PAGE
Gidgea—The Poisoning of Stock on the Georgina River	220
Gilruth, J. A.— <i>Sarcostemma australe</i> (Caustic Vine), a Plant that is Poisonous to Stock	58, 225
<i>Gonipterus</i> —Control by Parasites in South Africa and New Zealand ..	57
Grass Grub, The Underground, in Victoria and Tasmania—A Possible Parasite ..	252
Green Pus, the Occurrence of, in Suppurative Lesions of the Sheep ..	232
Harvard University—Scientific Expedition to Australia	192
<i>Herbage Abstracts</i> —A New Journal	256
Hill, A. V.— The Longevity of the Conidia of Certain Fungi (<i>Peronosporales</i>) under Dry Conditions	178
Blue Mould of Tobacco : Longevity of Conidia	181
Humbert Marie José Prize, The	127
Imperial Agricultural Research Bureaux—First Annual Report	56
Imperial Agricultural Research Conference—Postponement	63
Imperial Botanical Conference—2nd, 1930	62
Imperial Geophysical Experimental Survey—Review of its Final Report ..	107
Insecticides—Proposed Investigations	187
Insects—Australian Insects for the United States—Visit of Mr. S. Flanders ..	197
<i>Journal of Dairy Research</i>	193
Kelly, S. G.—Control of Noogoora and Bathurst Burrs by Insects	161
Kidney Worm of Pigs : its Growing Importance to Australia	30
Lake Albert, South Australia—Report on the Soils of	83
Lignin—Distribution in the Cell Wall of Wood	185
Liquid Fuels from Coal : Report by Dr. Rivett	119
Lung Worm in Sheep in New South Wales	254
Mallee Scrub—The Apparent Effect of in Causing Frosts	173
Mallee Soil—The Occurrence and Distribution of Salinity in	12, 132
McMaster Animal Health Laboratory, The F. D.	201
Meat—An Outline of the Possibilities for the Export of Quick Frozen Packaged Meat (and Fruit)	100
Merino Fleece, Rate of Growth of a South Australian	204
Mineragraphic Investigations—Their Importance to the Australian Mining Industry	20
Mining Industry—Mineragraphic Investigations, their Importance to the Australian	20
Murnane, D.— <i>Sarcostemma australe</i> (Caustic Vine)—A Plant that is Poisonous to Stock	225
Native Fuchsia—The Poisoning of Stock on the Georgina River	220
Noogoora Burr—Control by Insects : Report by S. G. Kelly	161
<i>Nutrition Abstracts and Reviews</i> —A new Journal	188, 260
Oxer, D. T.—Black Disease in Tasmania	36
Parasites (Internal) of Sheep— Australian Pastoral Research Trust—Empire Marketing Board Investigations	138
Stomach Worm : Control of	55, 217
Small Lung Worm of Sheep in New South Wales	254
Worm Parasites recently found in Australia	64, 191
Passion Fruit, Experiments on the Storage of	252
Pastures— Visit of Mr. W. Davies to Australia	257
The Role of Pasture Species in Regions of Winter Rainfall and Summer Drought	140
Pigs— The Kidney Worm of, its Growing Importance to Australia	30
Paralysis in—Report by Dr. Carr Fraser	255
Pine Aphis—An Insect Pest of Pine Trees	253
Pineapples—The Control of Soft Rot (Water Blister) caused by <i>Thielaviopsis paradoxa</i>	152

INDEX—continued.

	PAGE
Pizzle Disease—Australian Pastoral Research Trust—Empire Marketing Board	
Investigations	137
<i>Plant Breeding Abstracts</i>	197
Plant Industry, Division of—	
Empire Marketing Board's Grant of £6,000 per annum	130
Duntroon Farm Area	131
Poisonous Plants—	
Poisoning of Stock on the Georgina River : The Native Fuchsia and Gidgea	220
<i>Sarcostemma australe</i> (Caustic Vine) : A Plant that is poisonous to Stock	58, 225
Poole, H. G.—Report on the Soils of Lake Albert, South Australia	83
Pregnancy (Twin Lamb) Disease in Ewes—Australian Pastoral Research Trust	
—Empire Marketing Board Investigations	139
Pulpy Kidney Disease in Young Lambs—Australian Pastoral Research Trust—	
Empire Marketing Board Investigations	139
Publications of the Council	64, 131, 198, 200, 259, 260
Quick Frozen Packaged Meat (and Fruits)—An Outline of the Possibilities for	
Export	100
Rabbits—The Yellowing of Fat in Australian Frozen	1
Radio Research Board : Annual Report	244
Refrigeration—	
The Yellowing of Fat in Australian Frozen Rabbits	1
An Outline of the Possibilities for the Export of Quick Frozen Packaged	
Meat and (Fruit)	100
Research Laboratory, Postmaster-General's Department	249
Rivett, Dr.—	
Return of	63
Liquid Fuels from Coal : Report by	119
Ross, I. Clinies—	
The Kidney Worm of Pigs : its Growing Importance to Australia	30
Caseous Lymphadenitis : The Association of the Bacillus of Preisz-Nocard	
with Lesions caused by <i>Oesophagostomum columbianum</i> in Sheep	78
Large Stomach Worm of Sheep : Control by Means of Carbon Tetrachloride	217
Salinity—The Occurrence and Distribution of in a Virgin Mallee Soil	12, 132
<i>Sarcostemma australe</i> (Caustic Vine)—A Plant that is Poisonous to Stock	58, 225
Science and Industry Endowment Fund—Operations of	49
Sheep—The Rate of Growth of a South Australian Merino Fleece	204
Sheep Diseases and Parasites—	
Black Disease	36, 135, 191
Braxy-like Disease of Sheep (Infectious Enterotoxaemia) in Western	
Australia	190, 257
Caseous Lymphadenitis	78, 135
Control of Stomach Worms in Sheep—Administration of Drugs in	
Drinking Water	55
Foot-rot	137
Occurrence of Green Pus in Suppurative Lesions	232
Pizzle Disease	137
Pregnancy (Twin Lamb) Disease	139
Pulpy Kidney Disease in Young Lambs	139
Small Lung Worm of Sheep in New South Wales	254
Stomach Worm of Sheep : Control by Means of Carbon Tetrachloride	217
Worm Parasites of Sheep Recently Found in Australia	64, 191
Simmonds, J. H.—The Control of Soft Rot (Water Blister) of Pineapples caused	
by <i>Thielaviopsis paradoxa</i>	152
Soil—	
Portable Field Apparatus for the Estimation of Chlorides in	123
The Occurrence and Distribution of Salinity in a Virgin Mallee	12, 132
Soils of Lake Albert, South Australia	83
Stillwell, F. L.—Mineragraphic Investigations, their Importance to the Aus-	
tralian Mining Industry	20
Stomach Worms—Control of in Sheep	55, 217

INDEX—continued.

	PAGE
Taylor, J. K.—Report on the Soils of Lake Albert, South Australia ..	83
<i>Thielaviopsis paradoxa</i> —The Control of Soft Rot (Water Blister) of pine-apples caused by ..	152
Thomas, J. E.—	
The Occurrence and Distribution of Salinity in a Virgin Mallee Soil ..	12, 132
Ethylene Oxide as a New Fumigant for Dried Fruits ..	53
Tillyard, R. J.—The Buffalo-Fly in Australia ..	234
Timber—	
The Drying of Thin Timber Case Stock ..	81
A New Instrument for the Rapid Determination of Moisture Content in—	
The Blinker ..	127
The degree of Seasoning of Furniture and other Timbers in relation to Locality—An Australian Survey ..	195
Investigations into the Chemistry of Australian ..	45
The Relation Between Durability and the Extractives of the Cypress Pines (<i>Callitris</i> spp.) ..	208
Tobacco Blue Mould : Longevity of Conidia ..	181
Tompkins, R. G.—The Use of Acetaldehyde in the Storage of Fruit ..	6
Trout, S. A.—The Use of Acetaldehyde in the Storage of Fruit ..	6
Trumble, H. C.—The Role of Pasture Species in Regions of Winter Rainfall and Summer Drought ..	140
Underground Grass Grub in Victoria and Tasmania—A Possible Parasite ..	252
<i>Veterinary Bulletin</i> —A New Journal ..	256
Vickery, J. R.—	
An Outline of the Possibilities for the Export of Quick Frozen Packaged Meat (and Fruit) ..	100
The Yellowing of Fat in Australian Frozen Rabbits ..	1
Weeds—Control of Noogoora and Bathurst Burr by Insects : Report by S. G. Kelly ..	161
West, E. S.—The Apparent Effect of Mallee Scrub in Causing Frosts ..	173
Wool—	
British Wool Industries Research Association ..	28
Canary Stained ..	129
Sheep Branding Fluids non-injurious to ..	33
Rate of Growth of a South Australian Merino Fleece ..	204



BY AUTHORITY :

H. J. GREEN, GOVERNMENT PRINTER, MELBOURNE

